

	Type	L#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRLS	1	4	paterson-robert.in.	USPAT; EPO; JPO	2004/09/25 14:28			0
2	BRLS	2	7	("4226034" "4779303" "4827559" "5460657" "6049943" "6189179" "6298578").PN.	USPAT; EPO; JPO	2004/09/25 15:25			0
3	BRLS	3	5	("4133072"   "4571849"   "5533577"   "5548905"   "6049943").PN.	USPAT	2004/09/25 14:29			0
4	BRLS	4	24	("1202062"   "1283499"   "2259120"   "2261006"   "2312851"   "2706863"   "2736567"   "2896246"   "2945254"   "3007191"   "3041748"   "3044193"   "3284831"   "3455041"   "3644954"   "3745700"   "3970071"   "4001908"   "4204699"   "4817233"   "4827637"   "4951347"   "5560065"   "5561921").PN.	USPAT	2004/09/25 14:30			0
5	BRLS	5	5	("5561921" "5533577" "4571849" "4133072" "3455041").PN.	USPAT; EPO; JPO	2004/09/25 14:32			0
6	BRLS	6	2	("6049943" "6189179").PN.	USPAT; EPO; JPO	2004/09/25 14:36			0
7	BRLS	7	2	6 and wheel	USPAT; EPO; JPO	2004/09/25 14:36			0
8	BRLS	8	1	6 and compress\$3	USPAT; EPO; JPO	2004/09/25 14:36			0
9	BRLS	9	1	6 and nozzle	USPAT; EPO; JPO	2004/09/25 14:37			0
10	BRLS	10	1	8 and 9	USPAT; EPO; JPO	2004/09/25 14:54			0

	Type	L #	Hi ts	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
11	BRL S	11	1	7 not 10	USPAT; EPO; JPO	2004/09/25 14:54			0
12	BRL S	12	12	2 5	USPAT; EPO; JPO	2004/09/25 15:32			0
13	BRL S	13	61 9	dry\$3 and wheel and nozzle and evaporate	USPAT; EPO; JPO	2004/09/25 15:33			0
14	BRL S	14	51 1	dry\$3 and wheel and nozzle and (pavement tennis road)	USPAT; EPO; JPO	2004/09/25 15:34			0
15	BRL S	15	59 1	(13 14) and compress\$3	USPAT; EPO; JPO	2004/09/25 15:34			0
16	BRL S	16	21	15 and 34/\$.ccls.	USPAT; EPO; JPO	2004/09/25 15:34			0
17	BRL S	17	25 70	(dry\$3 with (pavement tennis road))	USPAT; EPO; JPO	2004/09/25 15:34			0
18	BRL S	18	59	17 and nozzle and compress\$3	USPAT; EPO; JPO	2004/09/25 15:35			0

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Current OR</b>	<b>Current XRef</b>	<b>Inventor</b>
1	US 6793177 B2	20040921	Active drag and thrust modulation system and method	244/75R	244/130; 244/204; 244/207	Bonutti, Peter M.
2	US 6732553 B2	20040511	Equipment washer	68/20	68/142; 68/143; 68/24; 68/58	Rhode, Randall J. et al.
3	US 6659683 B1	20031209	Anti-slipping agent for frozen road surface and spreading method thereof, and apparatus for spreading the anti-slipping agent for frozen road surface	404/19	404/20	Yamamoto, Chisato et al.
4	US 6511259 B1	20030128	Particle dispenser with fluid assist to control particle velocity for use on a moving vehicle	404/101	239/455; 404/14	Khieu, Sithya S. et al.
5	US 6463830 B1	20021015	Differential device and method of manufacturing the device	74/650		Ito, Yoshitaka et al.
6	US 6446879 B1	20020910	Method and apparatus for depositing snow-ice treatment material on pavement	239/7	239/170; 239/667; 239/673; 239/675; 239/680; 239/682	Kime, James A.
7	US 6374644 B1	20020423	Equipment washer	68/20	24/58; 68/142; 68/143	Rhode, Randall J. et al.
8	US 6371532 B1	20020416	Traction-enhancing system for use with motor vehicles	291/38	291/2	Skarie, James B. et al.
9	US 6270118 B1	20010807	Slip prevention apparatus and vehicle equipped with the apparatus	280/757		Ichikawa, Yataro
10	US 6264202 B1	20010724	Dry interactive play structure having recirculating play media	273/394	472/137	Briggs, Rick A.
11	US 6213680 B1	20010410	Apparatus and method for integrated pavement marking	404/92	404/107; 404/108; 404/93; 404/94	Schaeffer, James Kenyon et al.
12	US 6183161 B1	20010206	Lightweight portable unit for paint striping of pavement	404/94	165/163; 239/129; 239/130; 404/93	Neeper, Jeffrey W.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Current OR</b>	<b>Current XRef</b>	<b>Inventor</b>
13	US 6174242 B1	2001 0116	Self-contained interactive play structure	472/136	472/116 137/355.1 7; 137/355.2 3; 137/355.2 4;	Briggs, Rick A. et al.
14	US 6170542 B1	2001 0109	Electronic air dispensing and pressure balancing system for tires	141/192	141/38; 141/47; 141/94; 141/95; 141/96; 141/99	Loureiro Benimeli, Fermin Jaime
15	US 6099818 A	2000 0808	Carbon blacks and process for producing them	423/449.1	152/450; 152/451; 152/525; 152/564; 524/495	Freund, Burkhard et al.
16	US 5884360 A	1999 0323	Nozzle arrangement and use thereof	15/346	15/409	Palffy, Sandor
17	US 5766338 A	1998 0616	Road base material containing fly ash	106/705	106/802; 106/804; 106/805; 106/DIG. 1; 264/DIG. 49; 404/71	Weber, LaVerne
18	US 5397606 A	1995 0314	Enclosure for painting and a method of enforcing evaporation from a coating on a panel surface	427/542	118/300; 118/326; 118/63; 118/64; 239/428.5 ; 239/DIG. 21; 34/270; 34/666; 427/270	Jeffs, Christopher S.
19	US 5352279 A	1994 1004	Washable pavement chalk composition	106/31.04	427/427	Fusi, John C. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Current OR</b>	<b>Current XRef</b>	<b>Inventor</b>
20	US 5350035 A	1994 0927	Antihydroplaning system for a motor vehicle	180/271	180/197; 280/727; 280/757; 291/1; 291/2	Bodier, Rudiger et al.
21	US 5276624 A	1994 0104	Turning control apparatus for vehicle	701/72	180/282; 701/70	Ito, Masayoshi et al.
22	US 5269391 A	1993 1214	Apparatus for controlling the output of a vehicle equipped with an internal combustion engine	180/197	701/70	Ito, Masayoshi et al.
23	US 5255192 A	1993 1019	Output control apparatus for vehicle	701/90	180/197; 701/72; 701/83; 701/84	Ito, Masayoshi et al.
24	US 5254551 A	1993 1019	Flour fortification formulation comprising granulated riboflavin	514/251		Kirk, Paula S. et al.
25	US 5253172 A	1993 1012	Method and apparatus for learning neutral position of vehicle steering angle	701/41	180/400	Ito, Masayoshi et al.